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5776398 the 2789563 of 2421305 and 2332411 to 1957289 a 1746891 in 893368 is 891498 that 83 495811 by 489594 as 435575 at 426207 you 422562 are 419463 his 415981 had 414080 ...
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1 Approximation Quality Improvement Techniques in Progressive Image Transmission

Sanz, A.; Munoz, C.; Garcia, N.;

Selected Areas in Communications, IEEE Journal on , Volume:

2 , Issue: 2 , Mar 1984

Pages:359 - 373

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2 Pruned tree-structured vector quantization of medical images with segmentation and improved prediction

Poggi, G.; Olshen, R.A.;

Image Processing, IEEE Transactions on , Volume: 4 , Issue: 6 , June

1995

Pages:734 - 742

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3 Feature images from biologically inspired acoustic imaging

Altes, R.A.;

OCEANS 2003. Proceedings , Volume: 1 , 22-26 Sept. 2003

Pages:304 - 309 Vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(639 KB\)\]](#) **IEEE CNF**

4 Bi-level document image compression using layout information

Inglis, S.J.; Witten, I.H.;

Data Compression Conference, 1996. DCC '96. Proceedings , 31

March-3 April 1996

Pages:442

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5 An image transform approach for HMM based automatic lipreading

Potamianos, G.; Graf, H.P.; Cosatto, E.;

Image Processing, 1998. ICIP 98. Proceedings. 1998 International

Conference on , 4-7 Oct. 1998

Pages:173 - 177 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(720 KB\)\]](#) **IEEE CNF**

6 Impact of recent compression/decompression technologies in video distribution systems

Helgeson, M.A.; Tanji, T.M.; Kilgore, G.A.;

Digital Avionics Systems Conference, 1992. Proceedings., IEEE/AIAA

11th , 5-8 Oct. 1992

Pages:568 - 572

[\[Abstract\]](#) [\[PDF Full-Text \(404 KB\)\]](#) **IEEE CNF**

7 An ASIC-architecture for VLSI-implementation of the RBN-algorithm

Gijbels, T.; Van Eycken, L.; Oosterlinck, A.; Note, S.; Catthoor, F.;

Pattern Recognition, 1990. Proceedings., 10th International

Conference on , Volume: ii , 16-21 June 1990

Pages:408 - 412 vol.2

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1 Multispectral code excited linear prediction coding and its application in magnetic resonance images

Jian-Hong Hu; Yao Wang; Cahill, P.T.;

Image Processing, IEEE Transactions on , Volume: 6 , Issue: 11 , Nov. 1997
 Pages:1555 - 1566

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) **IEEE JNL**

2 Hierarchical watermarking depending on local constraints

Coltman, C.D.; Bors, A.G.;

Image Processing, 2001. Proceedings. 2001 International Conference on , Volume: 3 , 7-10 Oct. 2001
 Pages:1011 - 1014 vol.3

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1	2206	compress\$4 with shape\$4 with object	USPAT; DERWENT	2004/10/30 14:29
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5	1	(pixel with relevant with irrelevant) and compress\$4	USPAT; DERWENT	2004/10/30 14:32
6	467	(pixel with relevant) and compress\$4	USPAT; DERWENT	2004/10/30 14:32
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12	25	(((((pixel with relevant) and compress\$4) and (coefficient near block)) and (modif\$4 with coefficient)) and constraint) and (transform\$4)	USPAT; DERWENT	2004/10/30 14:36
13	1	(((((pixel with relevant) and compress\$4) and (coefficient near block)) and (modif\$4 with coefficient)) and constraint) and (inverse adj transform\$4)	USPAT; DERWENT	2004/10/30 14:34
14	1	((((((pixel with relevant) and compress\$4) and (coefficient near block)) and (modif\$4 with coefficient)) and constraint) and (transform\$4)) and (manipulat\$4 with spectral with content)	USPAT; DERWENT	2004/10/30 14:35
16	467	compress\$4 and (pixels with relevant)	USPAT; DERWENT	2004/10/30 14:36
17	4	compress\$4 and (pixels with relevant with classif\$4)	USPAT; DERWENT	2004/10/30 14:37
18	1	(compress\$4 and (pixels with relevant with classif\$4)) and coefficient	USPAT; DERWENT	2004/10/30 14:37
15	1	(((((pixel with relevant) and compress\$4) and (coefficient near block)) and (modif\$4 with coefficient)) and constraint) and (transform\$4)) and (manipulat\$4 with spectr\$4)	USPAT; DERWENT	2004/10/30 14:37
19	88	pixel with spectr\$4 with content	USPAT; DERWENT	2004/10/30 14:37
20	1	(pixel with spectr\$4 with content) and (pixel with relevant with irrelevant)	USPAT; DERWENT	2004/10/30 14:38
22	1	((pixel with spectr\$4 with content) and (pixel with relevant)) and compress\$4	USPAT; DERWENT	2004/10/30 14:38
21	3	(pixel with spectr\$4 with content) and (pixel with relevant)	USPAT; DERWENT	2004/10/30 14:39
23	7	(pixel with relevant with classif\$4)	USPAT; DERWENT	2004/10/30 14:39
24	4	((pixel with relevant with classif\$4)) and (compress\$4 or encod\$4)	USPAT; DERWENT	2004/10/30 14:39
25	1	(((pixel with relevant with classif\$4)) and (compress\$4 or encod\$4)) and coefficient	USPAT; DERWENT	2004/10/30 14:39
26	4	(((pixel with relevant with classif\$4)) and (compress\$4 or encod\$4)) and transform\$5	USPAT; DERWENT	2004/10/30 14:40
27	498	relevant adj pixel	USPAT; DERWENT	2004/10/30 14:41

28	118	(relevant adj pixel) and compress\$4	USPAT; DERWENT	2004/10/30 14:41
29	53	((relevant adj pixel) and compress\$4) and coefficient	USPAT; DERWENT	2004/10/30 14:41
30	1	((relevant adj pixel) and compress\$4) and (modif\$4 near coefficient)	USPAT; DERWENT	2004/10/30 14:41
31	4	((relevant adj pixel) and compress\$4) and (modif\$4 with coefficient)	USPAT; DERWENT	2004/10/30 14:41
32	4	((((relevant adj pixel) and compress\$4) and (modif\$4 with coefficient)) and transform\$5	USPAT; DERWENT	2004/10/30 15:12
33	30	pixels with modif\$4 with relevant	USPAT; DERWENT	2004/10/30 14:44
34	10	(pixels with modif\$4 with relevant) and compress\$4	USPAT; DERWENT	2004/10/30 14:44
35	6	((pixels with modif\$4 with relevant) and compress\$4).and spectr\$4	USPAT; DERWENT	2004/10/30 14:49
36	7	pixel with irrelevant	EPO; JPO	2004/10/30 14:49
37	1	(pixel with irrelevant) and compress\$4	EPO; JPO	2004/10/30 14:50
38	0	((pixel with irrelevant) and compress\$4) and coefficient	EPO; JPO	2004/10/30 14:50
39	0	((pixel with irrelevant) and compress\$4) and transform\$4	EPO; JPO	2004/10/30 14:50
40	2	382/248, 232.cccls.	EPO; JPO	2004/10/30 14:57
41	0	(382/248, 232.cccls.) and (relevant adj pixel)	EPO; JPO	2004/10/30 14:56
42	0	(382/248, 232.cccls.) and (irrelevant adj pixel)	EPO; JPO	2004/10/30 14:58
43	0	(382/248, 232.cccls.) and (irrelevant with pixel)	EPO; JPO	2004/10/30 14:57
44	8668	382/248, 232, 249, 245, 250.cccls.	EPO; JPO	2004/10/30 14:59
45	0	(382/248, 232, 249, 245, 250.cccls.) and (irrelevant adj pixel)	EPO; JPO	2004/10/30 15:00
46	0	(382/248, 232, 249, 245, 250.cccls.) and (relevant adj pixel)	EPO; JPO	2004/10/30 15:00
47	0	(382/248, 232, 249, 245, 250.cccls.) and (relevant with pixel)	EPO; JPO	2004/10/30 14:58
48	0	(382/248, 232, 249, 245, 250.cccls.) and (pixel adj block)	EPO; JPO	2004/10/30 14:58
49	248	(382/248, 232, 249, 245, 250.cccls.) and compress\$4	EPO; JPO	2004/10/30 14:59
50	0	((382/248, 232, 249, 245, 250.cccls.) and compress\$4) and (pixel adj block)	EPO; JPO	2004/10/30 14:59
51	0	((382/248, 232, 249, 245, 250.cccls.) and compress\$4) and (pixel with block)	EPO; JPO	2004/10/30 14:59
53	0	((((382/248, 232, 249, 245, 250.cccls.) and compress\$4) and pixel) and block	EPO; JPO	2004/10/30 14:59
52	2	((382/248, 232, 249, 245, 250.cccls.) and compress\$4) and pixel	EPO; JPO	2004/10/30 14:59
54	544616	382/248, 232, 249, 245, 250.cccls.	USPAT; DERWENT	2004/10/30 15:01
55	0	(382/248, 232, 249, 245, 250.cccls.) and (relevant adj pixel)	EPO; JPO	2004/10/30 15:00
56	0	(382/248, 232, 249, 245, 250.cccls.) and (irrelevant adj pixel)	EPO; JPO	2004/10/30 15:00
57	2	(382/248, 232, 249, 245, 250.cccls.) and (irrelevant adj pixel)	USPAT; DERWENT	2004/10/30 15:01
58	104489	382/(248, 232, 249, 245, "250").cccls.	USPAT; DERWENT	2004/10/30 15:02
59	3	(382/(248, 232, 249, 245, "250").cccls.) and (irrelevant adj pixel)	USPAT; DERWENT	2004/10/30 15:03
60	1	((382/(248, 232, 249, 245, "250").cccls.) and (irrelevant adj pixel)) and coefficient	USPAT; DERWENT	2004/10/30 15:03
61	4	("6332030" or "6161086").pn.	USPAT; DERWENT	2004/10/30 15:12
62	0	((("6332030" or "6161086").pn.) and (relevant adj pixel)	USPAT; DERWENT	2004/10/30 15:12